Amendments to the Claims

1-7. (Canceled)

8. (Previously Presented) A discharging valve assembly for a reciprocating compressor

comprising:

a discharging cover coupled with a front frame so as to cover a cylinder in which a

piston is inserted;

a discharging valve inserted in the discharging cover, and opening /closing an inner

space of the cylinder where gas is compressed; and

an unbalancedly and elastically supporting means elastically supporting the discharging

valve so that contact pressure applied to the discharging valve when the valve comes in contact

with the contact surface of the cylinder, is unbalanced;

wherein the unbalancedly and elastically supporting means comprises a valve spring

whose one side is fixedly coupled with the discharging valve, and whose other side is contactedly

supported by an inner side surface of the discharging cover, and a sloping surface of the

discharging cover by which the valve spring is supported; and

wherein outer surface of the sloping surface of the discharging cover slopes in response to

the sloping surface, and a thickness of a wall formed by the sloping surface of the discharging

cover and the outer surface thereof is constant.

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9-20. (Canceled)

21. (Currently Amended) The discharging valve assembly of claim 4

A discharging valve assembly for a reciprocating compressor comprising:

a discharging cover coupled with a front frame so as to cover a cylinder in which a piston is inserted;

a discharging valve inserted in the discharging cover, and opening /closing an inner space of the cylinder where gas is compressed; and

an unbalancedly and elastically supporting means elastically supporting the discharging valve so that contact pressure applied to the discharging valve when the discharging valve comes in contact with the contact surface of the cylinder, is unbalanced:

wherein the unbalancedly and elastically supporting means comprises a valve spring whose one side is fixedly coupled with the discharging valve, and whose other side is contactedly supported by an inner side surface of the

discharging cover, and a sloping surface of the discharging cover by which the valve spring is supported; and

the valve spring has different elastic stiffness at both sides from its center,

wherein the different elastic stiffness of the valve spring at both sides from its center is provided by a different number of spring windings at both sides from its center.

22. (Currently Amended) The discharging valve assembly of claim 5

A discharging valve assembly for a reciprocating compressor comprising:

a discharging cover coupled with a front frame so as to cover a cylinder in which a

piston is inserted;

a discharging valve inserted in the discharging cover, and opening /closing an inner

space of the cylinder where gas is compressed; and

an unbalancedly and elastically supporting means elastically supporting the discharging

valve so that contact pressure applied to the discharging valve when the valve comes in contact

with the contact surface of the cylinder, is unbalanced;

wherein the unbalancedly and elastically supporting means comprises a valve spring

whose one side is fixedly coupled with the discharging valve, and whose other side is contactedly

supported by an inner side surface of the discharging cover, and a sloping surface of the

discharging cover by which the valve spring is supported; and

wherein the sloping surface of the discharging cover slopes on the basis of a contact

surface of the cylinder with which the discharging valve is in contact; and

a side of a valve spring with greater elastic stiffness is positioned at a sloping surface side

having a nearest distance from the contact surface of the cylinder,

wherein the greater elastic stiffness at one side of the valve spring is provided by a

different number of spring windings at both sides from its center.

23. (Previously Presented) The discharging valve assembly of claim 8, wherein the

valve spring has a different number of spring windings at both sides from its center.

24. (Currently Amended) The discharging valve assembly of claim 12

A discharging valve assembly for a reciprocating compressor comprising:

a discharging cover coupled with a front frame so as to cover a cylinder in which a

piston is inserted;

a discharging valve inserted in the discharging cover, and opening /closing an inner

space of the cylinder where gas is compressed; and

an unbalancedly and elastically supporting means elastically supporting the discharging

valve so that contact pressure applied to the discharging valve when the valve comes in contact

with the contact surface of the cylinder, is unbalanced;

wherein the unbalancedly and elastically supporting means comprises a valve spring

whose one side is fixedly coupled with the discharging valve, and whose other side is contactedly

supported by an inner side surface of the discharging cover,

wherein the discharging valve has a compression plane on one side thereof for contacting

the cylinder and a sloping surface located on the opposite side thereof by which the valve spring is

supported, and

wherein the valve spring has a different number of spring windings at both sides from its

center.